

IN THE CLAIMS

1. (Currently Amended) A computer-implemented method of identifying a translation service in response to a translation request, the method comprising ~~the acts of:~~

registering a plurality of translation services with a moderator;

creating a corresponding profile for each of the plurality of translation services in a database of the moderator, each profile having at least one key characterizing the translation service, wherein creating the corresponding profile for each of the plurality of translation services includes

downloading a key identifying software program from the moderator to the translation service, the key identifying software program operable to count a number of occurrences of a key characterizing a previously translated document, and to provide the number of occurrences of a key characterizing the previously translated document to the moderator via an internet connection, and

storing the number of occurrences of the key characterizing the translated document in the profile of the translation service;

receiving at the moderator a translation request from a user; and

matching at least one of the profiles with the translation request using the at least one key.

2. (Currently Amended) The method of claim 1, ~~wherein the matching act includes the acts of~~ matching at least one of the profiles with the translation request comprises:

identifying at least one key characterizing the translation request;
comparing the at least one key characterizing the translation service with the at least one key characterizing the translation request; and
determining each of the plurality of translation services having the at least one key characterizing the translation service that matches the at least one key characterizing the translation request.

3. (Original) The method of claim 1, wherein the moderator includes a website in communication via an internet connection with the translation service and the user making the translation request.

4. (Currently Amended) The method of claim 3, wherein ~~the registering act includes~~ registering a plurality of translation services comprises entering requested data into one or more entries of a first software defined user template on the website.

5. (Original) The method of claim 4, wherein the requested data includes a contact information and a list of documents translated by the translation service.

6. (Currently Amended) The method of claim 3, wherein receiving at the moderator a translation request comprises~~the receiving act includes~~ entering requested data entered into one or more entries of a second software defined template on the website, the requested data including a contact information and one or more keys characterizing the translation request.

7. (Original) The method of claim 1, wherein the at least one key of the profile of the

translation service includes titles of previously translated documents by the respective translation service.

8. (Currently Amended) The method of claim 2, further comprising ~~the act of~~ displaying to the user an identification of one or more candidate translation services and an indication of occurrences of the at least one key characterizing the respective candidate translation service that matches one or more of the at least one key characterizing the translation request.

9. (Currently Amended) The method of claim 8, further comprising ~~the acts of~~:
receiving a selection of at least one candidate translation service from the
identification of the one or more candidate translation services;
recalling the contact information of the at least one selected candidate translation
service from the database; and
providing the contact information of the selected candidate translation service to the
user.

10. (Currently Amended) The method of claim 1, wherein ~~the creating the profile of the translation service act includes the acts of~~ comprises:

transmitting a software package to configure each translation service's computer to
detect a number occurrences of the at least one key characterizing the
translation service; and
providing the number of occurrences of the at least one key characterizing the
translation service to the database via an internet connection.

11. (Currently Amended) The method of claim 10, wherein ~~the creating~~ the profile of the translation service ~~set further includes~~ comprises storing the detected number in the profile of the translation service in the database.

12. (Original) The method of claim 9, wherein the at least one key characterizing the translation service is indicative of a characteristic of at least one translated document.

13. (Original) The method of claim 12, wherein the characteristic of the at least one translated document is one or more of a group including an identifying number, an identifying word and an identifying phrase.

14. (Canceled)

15. (Original) The method of claim 1, wherein the key characterizing the translation service includes one or more terms characterizing a previously translated document of the translation service.

16. (Currently Amended) The method of claim 2, wherein ~~the identifying~~ at least one key characterizing the translation request ~~set includes the steps of:~~ comprises using a software package operable to configure a processor to count a number occurrences of the at least one key characterizing the translation request.

17. (Original) The method of claim 16, wherein the software package is operable to configure

a processor to provide the number of occurrences of the at least one key characterizing the translation request to the website.

18. (Currently Amended) The method of claim 2, wherein ~~the~~ identifying at least one key characterizing the translation request ~~act includes~~ comprises receiving a designated term entered into an entry of a software configured template of the website.

19. (Original) The method of claim 2, wherein the determining act includes using fuzzy matching.

20. – 36. (Canceled)

37. (New) A computer-readable storage medium having computer instructions stored therein, which when executed by a computer, cause the computer to perform a method, the method comprising:

registering a plurality of translation services with a moderator;

creating a corresponding profile for each of the plurality of translation services in a

database of the moderator, each profile having at least one key characterizing

the translation service, wherein creating the corresponding profile for each of

the plurality of translation services includes

downloading a key identifying software program from the moderator to the

translation service, the key identifying software program operable to

count a number of occurrences of a key characterizing a previously

translated document, and to provide the number of occurrences of a key

characterizing the previously translated document to the moderator via
an internet connection, and
storing the number of occurrences of the key characterizing the translated
document in the profile of the translation service;
receiving at the moderator a translation request from a user; and
matching at least one of the profiles with the translation request using the at least one
key.

38. (New) The computer-readable storage medium of claim 37, wherein matching at least
one of the profiles with the translation request comprises:

identifying at least one key characterizing the translation request;
comparing the at least one key characterizing the translation service with the at least
one key characterizing the translation request; and
determining each of the plurality of translation services having the at least one key
characterizing the translation service that matches the at least one key
characterizing the translation request.

39. (New) The computer-readable storage medium of claim 37, wherein the moderator
includes a website in communication via an internet connection with the translation service
and the user making the translation request.

40. (New) The computer-readable storage medium of claim 39, wherein registering a
plurality of translation services comprises entering requested data into one or more entries of a
first software defined user template on the website.

41. (New) The computer-readable storage medium of claim 40, wherein the requested data includes a contact information and a list of documents translated by the translation service.

42. (New) The computer-readable storage medium of claim 39, wherein receiving at the moderator a translation request comprises entering requested data entered into one or more entries of a second software defined template on the website, the requested data including a contact information and one or more keys characterizing the translation request.

43. (New) The computer-readable storage medium of claim 37, wherein the at least one key of the profile of the translation service includes titles of previously translated documents by the respective translation service.

44. (New) The computer-readable storage medium of claim 38, wherein the method further comprises displaying to the user an identification of one or more candidate translation services and an indication of occurrences of the at least one key characterizing the respective candidate translation service that matches one or more of the at least one key characterizing the translation request.

45. (New) The computer-readable storage medium of claim 44, wherein the method further comprises:

receiving a selection of at least one candidate translation service from the

identification of the one or more candidate translation services;

recalling the contact information of the at least one selected candidate translation service from the database; and
providing the contact information of the selected candidate translation service to the user.

46. (New) The computer-readable storage medium of claim 37, wherein creating the profile of the translation service comprises:

transmitting a software package to configure each translation service's computer to detect a number occurrences of the at least one key characterizing the translation service; and
providing the number of occurrences of the at least one key characterizing the translation service to the database via an internet connection.

47. (New) The computer-readable storage medium of claim 46, wherein creating the profile of the translation service further comprises storing the detected number in the profile of the translation service in the database.

48. (New) The computer-readable storage medium of claim 45, wherein the at least one key characterizing the translation service is indicative of a characteristic of at least one translated document.

49. (New) The computer-readable storage medium of claim 48, wherein the characteristic of the at least one translated document is one or more of a group including an identifying number, an identifying word and an identifying phrase.

50. (New) A data processing system, comprising:

- a processor; and
- a memory coupled to the processor for storing instructions, which when executed from the memory, cause the processor to perform a method, the method including
 - registering a plurality of translation services with a moderator,
 - creating a corresponding profile for each of the plurality of translation services in a database of the moderator, each profile having at least one key characterizing the translation service, wherein creating the corresponding profile for each of the plurality of translation services includes
 - downloading a key identifying software program from the moderator to the translation service, the key identifying software program operable to count a number of occurrences of a key characterizing a previously translated document, and to provide the number of occurrences of a key characterizing the previously translated document to the moderator via an internet connection, and
 - storing the number of occurrences of the key characterizing the translated document in the profile of the translation service,
 - receiving at the moderator a translation request from a user, and
 - matching at least one of the profiles with the translation request using the at least one key.